RAILROAD GRADE CROSSING DATA

Project Number /Name			
Name of Railroad			
Location (Road, City, or County, and	l Xing No.)		
Vehicular Traffic Daily Traff	ic using crossing	No. of Lanes	Speeds (mi/h)
No. of Exist. Tracks Main Line	Branch Line	Passing _	Other
No. of Future Tracks	No. of Daily Trains; Passe	nger Freigh	nt Total
Maximum Speeds Passenger	Freight		
Protection in Place			
Protection Proposed			
Skew of Xing Min. Sig	ght Dist. (along track when	driver is 100 feet from	Xing)
Trains at Night? (Y/N)	Seasonal Train	Traffic? (Y/N)	
Ten-Year Accident Record	Accidents	Killed	Injured
Has local agency requested or receive Crossing Protection required	<u> </u>		
Protective devices proposed by lo	ocal agency		
Proposed financing of crossing p	rotection		
Does local agency propose to fina Federal funds?	ance automatic crossing pro	•	y) project using 100%
NOTE: Attach sketch showing relation	onship of old and new cross	ing.	
Remarks			